

(13 DV 13683)

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B1 SUB
CONT C1
CONT

~~a second region of the article during operation use subjected to a second temperature less than the first temperature and a second stress greater than the first stress, and including second fibers having a second strength greater than the second stress.~~

SUB
C2
B2

13. (twice amended) A member comprising reinforcing fibers for reinforcement of a fiber reinforced composite article, the member during operation use subjected concurrently in the member to a plurality of operating temperatures and stresses, varying between a plurality of discrete regions across, within and through the member between opposing surfaces, each region identified by a surface area A, the regions together defining a total area T of the surface of the article;

a first region of the member during operation use subjected to a first temperature and a first stress, and including first fibers having a first strength greater than the first stress; and,

a second region of the member during operation use subjected to a second temperature less than the first temperature and a second stress greater than the first stress, and including second fibers having a second strength greater than the second stress.